

Frequencies

Notes

Output Created	30 Nov 98 17:10:09	
Comments		
Input	Data	D:\Audience98\Community Radio\db_1_15_use.sav
	Filter	<none>
	Weight	Weighting Variable: All Diaries in the Original Sample (Projected to Original Sample Size)
	Split File	<none>
	N of Rows in Working Data File	15000
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax	FREQUENCIES VARIABLES=crtype /ORDER ANALYSIS.	
Resources	Total Values Allowed	18724
	Elapsed Time	0:00:00.99

Community Radio Lnr. Type

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Listen ONLY to Cmty.	566	3.8	3.8	3.8
	Listen ONLY to Pacifica	233	1.6	1.6	5.3
	Listen ONLY to Non-CR	13690	91.3	91.3	96.6
	Listen To Cmty AND Pacifica	9	.1	.1	96.7
	Listen To Cmty AND Non-CR	290	1.9	1.9	98.6
	Listen To Pacifica AND Non-CR	206	1.4	1.4	100.0
	Listen To ALL, C+P+Non-CR	6	.0	.0	100.0
	Total	14999	100.0	100.0	

FREQUENCIES
 VARIABLES=anycmt to anycp
 /ORDER ANALYSIS.

Frequencies

Notes

Output Created		30 Nov 98 18:09:55
Comments		
Input	Data	D:\Audience98\Community Radio\db_1_15_use.sav
	Filter	<none>
	Weight	Weighting Variable: All Diaries in the Original Sample (Projected to Original Sample Size)
	Split File	<none>
	N of Rows in Working Data File	15000
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax		FREQUENCIES VARIABLES=anycmt to anycp /ORDER ANALYSIS.
Resources	Total Values Allowed	18724
	Elapsed Time	0:00:01.37

Frequency Table

Listen to Cmty Radio

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	14128	94.2	94.2	94.2
	Yes	871	5.8	5.8	100.0
	Total	14999	100.0	100.0	

Listen to Pacifica Radio

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	14546	97.0	97.0	97.0
	Yes	453	3.0	3.0	100.0
	Total	14999	100.0	100.0	

Listen to Non-CR Radio

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	808	5.4	5.4	5.4
	Yes	14191	94.6	94.6	100.0
	Total	14999	100.0	100.0	

Listen to Cmty and/or Pacifica Radio

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	13690	91.3	91.3	91.3
	Yes	1309	8.7	8.7	100.0
	Total	14999	100.0	100.0	

MEANS

TABLES=cr_lh ncr_lh pac_lh cp_lh a054 a060 BY anycmt to anycp
/CELLS SUM MEAN COUNT.

Means

Notes

Output Created		30 Nov 98 18:10:25
Comments		
Input	Data	D:\Audience98\Community Radio\db_1_15_use.sav
	Filter	<none>
	Weight	Weighting Variable: All Diaries in the Original Sample (Projected to Original Sample Size)
	Split File	<none>
	N of Rows in Working Data File	15000
Missing Value Handling	Definition of Missing	For each dependent variable in a table, user-defined missing values for the dependent and all grouping variables are treated as missing.
	Cases Used	Cases used for each table have no missing values in any independent variable, and not all dependent variables have missing values.
Syntax		MEANS TABLES=cr_lh ncr_lh pac_lh cp_lh a054 a060 BY anycmt to anycp /CELLS SUM MEAN COUNT.
Resources	Elapsed Time	0:00:04.70

LH to Community Radio Stn. LH to Non- Community Radio Stn. LH to Pacifica Radio Stn. LH to Cmty + Pacifica Time Spent Listening to Public Radio (QHs/week)- Total Time Spent Listening to the Radio (QHs/week)- Total * Listen to Cmty Radio

Listen to Cmty Radio		LH to Community Radio Stn.	LH to Non-Community Radio Stn.	LH to Pacifica Radio Stn.	LH to Cmty + Pacifica	Time Spent Listening to Public Radio (QHs/week)- Total	Time Spent Listening to the Radio (QHs/week)- Total
No	Sum	0	455812	8349	8349	464162	1297321
	Mean	.00	32.26	.59	.59	32.85	91.82
	N	14128	14128	14128	14128	14128	14128
Yes	Sum	21503	11081	596	22099	33180	97295
	Mean	24.69	12.72	.68	25.38	38.10	111.73
	N	871	871	871	871	871	871
Total	Sum	21503	466893	8945	30448	497341	1394616
	Mean	1.43	31.13	.60	2.03	33.16	92.98
	N	14999	14999	14999	14999	14999	14999

LH to Community Radio Stn. LH to Non- Community Radio Stn. LH to Pacifica Radio Stn. LH to Cmty + Pacifica Time Spent Listening to Public Radio (QHs/week)- Total Time Spent Listening to the Radio (QHs/week)- Total * Listen to Pacifica Radio

Listen to Pacifica Radio		LH to Community Radio Stn.	LH to Non-Community Radio Stn.	LH to Pacifica Radio Stn.	LH to Cmty + Pacifica	Time Spent Listening to Public Radio (QHs/week)- Total	Time Spent Listening to the Radio (QHs/week)- Total
No	Sum	20981	457763	0	20981	478744	1342119
	Mean	1.44	31.47	.00	1.44	32.91	92.27
	N	14546	14546	14546	14546	14546	14546
Yes	Sum	522	9130	8945	9467	18597	52497
	Mean	1.15	20.14	19.73	20.88	41.02	115.80
	N	453	453	453	453	453	453
Total	Sum	21503	466893	8945	30448	497341	1394616
	Mean	1.43	31.13	.60	2.03	33.16	92.98
	N	14999	14999	14999	14999	14999	14999

LH to Community Radio Stn. LH to Non- Community Radio Stn. LH to Pacifica Radio Stn. LH to Cmty + Pacifica Time Spent Listening to Public Radio (QHs/week)- Total Time Spent Listening to the Radio (QHs/week)- Total * Listen to Non-CR Radio

Listen to Non-CR Radio		LH to Community Radio Stn.	LH to Non-Community Radio Stn.	LH to Pacifica Radio Stn.	LH to Cmty + Pacifica	Time Spent Listening to Public Radio (QHs/week)- Total	Time Spent Listening to the Radio (QHs/week)- Total
No	Sum	15630	0	4779	20409	20409	91141
	Mean	19.34	.00	5.91	25.26	25.26	112.79
	N	808	808	808	808	808	808
Yes	Sum	5873	466893	4166	10039	476932	1303475
	Mean	.41	32.90	.29	.71	33.61	91.85
	N	14191	14191	14191	14191	14191	14191
Total	Sum	21503	466893	8945	30448	497341	1394616
	Mean	1.43	31.13	.60	2.03	33.16	92.98
	N	14999	14999	14999	14999	14999	14999

LH to Community Radio Stn. LH to Non- Community Radio Stn. LH to Pacifica Radio Stn. LH to Cmty + Pacifica Time Spent Listening to Public Radio (QHs/week)- Total Time Spent Listening to the Radio (QHs/week)- Total * Listen to Cmty and/or Pacifica Radio

Listen to Cmty and/or Pacifica Radio		LH to Community Radio Stn.	LH to Non-Community Radio Stn.	LH to Pacifica Radio Stn.	LH to Cmty + Pacifica	Time Spent Listening to Public Radio (QHs/week)- Total	Time Spent Listening to the Radio (QHs/week)- Total
No	Sum	0	446961	0	0	446961	1247400
	Mean	.00	32.65	.00	.00	32.65	91.12
	N	13690	13690	13690	13690	13690	13690
Yes	Sum	21503	19932	8945	30448	50380	147216
	Mean	16.42	15.22	6.83	23.25	38.48	112.43
	N	1309	1309	1309	1309	1309	1309
Total	Sum	21503	466893	8945	30448	497341	1394616
	Mean	1.43	31.13	.60	2.03	33.16	92.98
	N	14999	14999	14999	14999	14999	14999

MEANS

TABLES=cr_lh ncr_lh pac_lh cp_lh a054 a060 BY crtype
/CELLS SUM MEAN COUNT.

Means

Notes

Output Created		30 Nov 98 18:10:30
Comments		
Input	Data	D:\Audience98\Community Radio\db_1_15_use.sav
	Filter	<none>
	Weight	Weighting Variable: All Diaries in the Original Sample (Projected to Original Sample Size)
	Split File	<none>
	N of Rows in Working Data File	15000
Missing Value Handling	Definition of Missing	For each dependent variable in a table, user-defined missing values for the dependent and all grouping variables are treated as missing.
	Cases Used	Cases used for each table have no missing values in any independent variable, and not all dependent variables have missing values.
Syntax		MEANS TABLES=cr_lh ncr_lh pac_lh cp_lh a054 a060 BY crtype /CELLS SUM MEAN COUNT.
Resources	Elapsed Time	0:00:02.75

Report

Community Radio Lnr. Type		LH to Community Radio Stn.	LH to Non- Community Radio Stn.	LH to Pacifica Radio Stn.	LH to Cmty + Pacifica	Time Spent Listening to Public Radio (QHs/week)- Total	Time Spent Listening to the Radio (QHs/week)- Total
Listen ONLY to Cmty.	Sum	15216	0	0	15216	15216	63243
	Mean	26.87	.00	.00	26.87	26.87	111.67
	N	566	566	566	566	566	566
Listen ONLY to Pacifica	Sum	0	0	4409	4409	4409	26088
	Mean	.00	.00	18.95	18.95	18.95	112.12
	N	233	233	233	233	233	233
Listen ONLY to Non-CR	Sum	0	446961	0	0	446961	1247400
	Mean	.00	32.65	.00	.00	32.65	91.12
	N	13690	13690	13690	13690	13690	13690
Listen To Cmty AND Pacifica	Sum	414	0	370	784	784	1811
	Mean	45.60	.00	40.77	86.38	86.38	199.41
	N	9	9	9	9	9	9
Listen To Cmty AND Non-CR	Sum	5765	10802	0	5765	16567	31476
	Mean	19.90	37.29	.00	19.90	57.19	108.66
	N	290	290	290	290	290	290
Listen To Pacifica AND Non-CR	Sum	0	8851	3941	3941	12792	23832
	Mean	.00	42.99	19.14	19.14	62.14	115.76
	N	206	206	206	206	206	206
Listen To ALL, C+P+Non-CR	Sum	108	279	225	333	612	766
	Mean	18.84	48.70	39.34	58.18	106.88	133.69
	N	6	6	6	6	6	6
Total	Sum	21503	466893	8945	30448	497341	1394616
	Mean	1.43	31.13	.60	2.03	33.16	92.98
	N	14999	14999	14999	14999	14999	14999

weight by a015.

CROSSTABS

/TABLES=cpgiver BY anycp

/FORMAT= AVALUE TABLES

/STATISTIC=CHISQ

/CELLS= COUNT ROW COLUMN ASRESID.

Crosstabs

Notes

Output Created		01 Dec 98 10:23:23
Comments		
Input	Data	D:\Audience98\Community Radio\db_1_15_use.sav
	Filter	<none>
	Weight	Weighting Variable: All Responding Diaries (Projected to Original Sample Size)
	Split File	<none>
	N of Rows in Working Data File	7983
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
Syntax		CROSSTABS /TABLES=cpgiver BY anycp /FORMAT= AVALUE TABLES /STATISTIC=CHISQ /CELLS= COUNT ROW COLUMN ASRESID.
Resources	Dimensions Requested	2
	Cells Available	14563
	Elapsed Time	0:00:01.55

Give to Cmty and/or Pacifica Radio * Listen to Cmty and/or Pacifica Radio Crosstabulation

			Listen to Cmty and/or Pacifica Radio		Total
			No	Yes	
Give to Cmty and/or Pacifica Radio	No	Count	7400	387	7787
		% within Give to Cmty and/or Pacifica Radio	95.0%	5.0%	100.0%
		% within Listen to Cmty and/or Pacifica Radio	100.0%	66.3%	97.5%
		Adjusted Residual	50.6	-50.6	
	Yes	Count	0	197	197
		% within Give to Cmty and/or Pacifica Radio	.0%	100.0%	100.0%
		% within Listen to Cmty and/or Pacifica Radio	.0%	33.7%	2.5%
		Adjusted Residual	-50.6	50.6	
Total		Count	7400	584	7984
		% within Give to Cmty and/or Pacifica Radio	92.7%	7.3%	100.0%
		% within Listen to Cmty and/or Pacifica Radio	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	2559.384 ^b	1	.000		
Continuity Correction ^a	2545.386	1	.000		
Likelihood Ratio	1101.042	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	2559.063	1	.000		
N of Valid Cases	7984				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 14.41.

```

CROSSTABS
/TABLES=ncrgvr BY anyncr
/FORMAT= AVALUE TABLES
/STATISTIC=CHISQ
/CELLS= COUNT ROW COLUMN ASRESID.

```

Crosstabs

Notes

Output Created		01 Dec 98 10:23:25
Comments		
Input	Data	D:\Audience98\Community Radio\db_1_15_use.sav
	Filter	<none>
	Weight	Weighting Variable: All Responding Diaries (Projected to Original Sample Size)
	Split File	<none>
	N of Rows in Working Data File	7983
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
Syntax		CROSSTABS /TABLES=ncrgvr BY anyncr /FORMAT= AVALUE TABLES /STATISTIC=CHISQ /CELLS= COUNT ROW COLUMN ASRESID.
Resources	Dimensions Requested	2
	Cells Available	14563
	Elapsed Time	0:00:01.62

Give to Non-Community Radio * Listen to Non-Community Radio Crosstabulation

		Listen to Non-Community Radio		Total	
		No	Yes		
Give to Non-Community Radio	No	Count	315	4422	4737
		% within Give to Non-Community Radio	6.6%	93.4%	100.0%
		% within Listen to Non-Community Radio	100.0%	57.7%	59.3%
		Adjusted Residual	15.0	-15.0	
Yes	Yes	Count	0	3247	3247
		% within Give to Non-Community Radio	.0%	100.0%	100.0%
		% within Listen to Non-Community Radio	.0%	42.3%	40.7%
		Adjusted Residual	-15.0	15.0	
Total		Count	315	7669	7984
		% within Give to Non-Community Radio	3.9%	96.1%	100.0%
		% within Listen to Non-Community Radio	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	224.787 ^b	1	.000		
Continuity Correction ^a	223.036	1	.000		
Likelihood Ratio	337.715	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	224.759	1	.000		
N of Valid Cases	7984				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 128.11.

```

CROSSTABS
/TABLES=pacgvr BY anypac
/FORMAT= AVALUE TABLES
/STATISTIC=CHISQ
/CELLS= COUNT ROW COLUMN ASRESID.

```

Crosstabs

Notes

Output Created		01 Dec 98 10:23:26
Comments		
Input	Data	D:\Audience98\Community Radio\db_1_15_use.sav
	Filter	<none>
	Weight	Weighting Variable: All Responding Diaries (Projected to Original Sample Size)
	Split File	<none>
	N of Rows in Working Data File	7983
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
Syntax		CROSSTABS /TABLES=pacgvr BY anypac /FORMAT= AVALUE TABLES /STATISTIC=CHISQ /CELLS= COUNT ROW COLUMN ASRESID.
Resources	Dimensions Requested	2
	Cells Available	14563
	Elapsed Time	0:00:01.90

Give to Pacifica Radio (Not Cmty) * Listen to Pacifica Radio Crosstabulation

		Listen to Pacifica Radio			
		No	Yes	Total	
Give to Pacifica Radio (Not Cmty)	No	Count	7787	119	7906
		% within Give to Pacifica Radio (Not Cmty)	98.5%	1.5%	100.0%
		% within Listen to Pacifica Radio	100.0%	60.4%	99.0%
		Adjusted Residual	55.8	-55.8	
Yes		Count	0	78	78
		% within Give to Pacifica Radio (Not Cmty)	.0%	100.0%	100.0%
		% within Listen to Pacifica Radio	.0%	39.6%	1.0%
		Adjusted Residual	-55.8	55.8	
Total		Count	7787	197	7984
		% within Give to Pacifica Radio (Not Cmty)	97.5%	2.5%	100.0%
		% within Listen to Pacifica Radio	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	3113.596 ^b	1	.000		
Continuity Correction ^a	3072.803	1	.000		
Likelihood Ratio	612.775	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	3113.206	1	.000		
N of Valid Cases	7984				

a. Computed only for a 2x2 table

b. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 1.92.

CROSSTABS
 /TABLES=crgvr BY anycmty
 /FORMAT= AVALUE TABLES
 /STATISTIC=CHISQ
 /CELLS= COUNT ROW COLUMN ASRESID.

Crosstabs

Notes

Output Created		01 Dec 98 10:23:28
Comments		
Input	Data	D:\Audience98\Community Radio\db_1_15_use.sav
	Filter	<none>
	Weight	Weighting Variable: All Responding Diaries (Projected to Original Sample Size)
	Split File	<none>
	N of Rows in Working Data File	7983
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
Syntax		CROSSTABS /TABLES=crgvr BY anycmty /FORMAT= AVALUE TABLES /STATISTIC=CHISQ /CELLS= COUNT ROW COLUMN ASRESID.
Resources	Dimensions Requested	2
	Cells Available	14563
	Elapsed Time	0:00:01.81

Give to Cmty Radio (Not Pacifica) * Listen to Cmty Radio Crosstabulation

			Listen to Cmty Radio		
			No	Yes	Total
Give to Cmty Radio (Not Pacifica)	No	Count	7587	277	7864
		% within Give to Cmty Radio (Not Pacifica)	96.5%	3.5%	100.0%
		% within Listen to Cmty Radio	100.0%	69.9%	98.5%
		Adjusted Residual	48.1	-48.1	
	Yes	Count	0	119	119
		% within Give to Cmty Radio (Not Pacifica)	.0%	100.0%	100.0%
		% within Listen to Cmty Radio	.0%	30.1%	1.5%
		Adjusted Residual	-48.1	48.1	
Total		Count	7587	396	7983
		% within Give to Cmty Radio (Not Pacifica)	95.0%	5.0%	100.0%
		% within Listen to Cmty Radio	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	2314.432 ^b	1	.000		
Continuity Correction ^a	2294.013	1	.000		
Likelihood Ratio	753.089	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	2314.142	1	.000		
N of Valid Cases	7983				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 5.90.


```

CROSSTABS
/TABLES=soc BY anypac anycmt
/FORMAT= AVALUE TABLES
/STATISTIC=CHISQ
/CELLS= COUNT ROW COLUMN ASRESID.

```

Crosstabs

Notes

Output Created		01 Dec 98 10:23:30
Comments		
Input	Data	D:\Audience98\Community Radio\db_1_15_use.sav
	Filter	<none>
	Weight	Weighting Variable: All Responding Diaries (Projected to Original Sample Size)
	Split File	<none>
	N of Rows in Working Data File	7983
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
Syntax		CROSSTABS /TABLES=soc BY anypac anycmt /FORMAT= AVALUE TABLES /STATISTIC=CHISQ /CELLS= COUNT ROW COLUMN ASRESID.
Resources	Dimensions Requested	2
	Cells Available	14563
	Elapsed Time	0:00:01.88

Sense of Community * Listen to Pacifica Radio

Crosstab

		Listen to Pacifica Radio			
		No	Yes	Total	
Sense of Community	No SOC	Count	3328	90	3418
		% within Sense of Community	97.4%	2.6%	100.0%
		% within Listen to Pacifica Radio	44.3%	46.4%	44.3%
		Adjusted Residual	-.6	.6	
Yes SOC		Count	4191	104	4295
		% within Sense of Community	97.6%	2.4%	100.0%
		% within Listen to Pacifica Radio	55.7%	53.6%	55.7%
		Adjusted Residual	.6	-.6	
Total		Count	7519	194	7713
		% within Sense of Community	97.5%	2.5%	100.0%
		% within Listen to Pacifica Radio	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	.348 ^b	1	.555		
Continuity Correction ^a	.267	1	.605		
Likelihood Ratio	.347	1	.556		
Fisher's Exact Test				.559	.302
Linear-by-Linear Association	.348	1	.555		
N of Valid Cases	7713				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 85.97.

Sense of Community * Listen to Cmty Radio

Crosstab

		Listen to Cmty Radio			
		No	Yes	Total	
Sense of Community	No SOC	Count	3245	173	3418
		% within Sense of Community	94.9%	5.1%	100.0%
		% within Listen to Cmty Radio	44.3%	45.3%	44.3%
		Adjusted Residual	-.4	.4	
Yes SOC		Count	4086	209	4295
		% within Sense of Community	95.1%	4.9%	100.0%
		% within Listen to Cmty Radio	55.7%	54.7%	55.7%
		Adjusted Residual	.4	-.4	
Total		Count	7331	382	7713
		% within Sense of Community	95.0%	5.0%	100.0%
		% within Listen to Cmty Radio	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	.154 ^b	1	.695		
Continuity Correction ^a	.116	1	.734		
Likelihood Ratio	.154	1	.695		
Fisher's Exact Test				.712	.366
Linear-by-Linear Association	.154	1	.695		
N of Valid Cases	7713				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 169.28.

CROSSTABS
 /TABLES=pofund by anypac anycmty
 /FORMAT= AVALUE TABLES
 /STATISTIC=CHISQ
 /CELLS= COUNT ROW COLUMN ASRESID.

Crosstabs

Notes

Output Created		01 Dec 98 10:28:36
Comments		
Input	Data	D:\Audience98\Community Radio\db_1_15_use.sav
	Filter	<none>
	Weight	Weighting Variable: All Responding Diaries (Projected to Original Sample Size)
	Split File	<none>
	N of Rows in Working Data File	7983
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
Syntax		CROSSTABS /TABLES=pofund by anypac anycmty /FORMAT= AVALUE TABLES /STATISTIC=CHISQ /CELLS= COUNT ROW COLUMN ASRESID.
Resources	Dimensions Requested	2
	Cells Available	14563
	Elapsed Time	0:00:01.72

Perception of PR Funding * Listen to Pacifica Radio

Crosstab

			Listen to Pacifica Radio		
			No	Yes	Total
Perception of PR Funding	Beliefs Not Associated with Giving	Count	5029	115	5144
		% within Perception of PR Funding	97.8%	2.2%	100.0%
		% within Listen to Pacifica Radio	64.6%	58.4%	64.4%
		Adjusted Residual	1.8	-1.8	
	Beliefs Associated with Giving	Count	2758	82	2840
		% within Perception of PR Funding	97.1%	2.9%	100.0%
		% within Listen to Pacifica Radio	35.4%	41.6%	35.6%
		Adjusted Residual	-1.8	1.8	
Total	Count		7787	197	7984
	% within Perception of PR Funding		97.5%	2.5%	100.0%
	% within Listen to Pacifica Radio		100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	3.229 ^b	1	.072		
Continuity Correction ^a	2.964	1	.085		
Likelihood Ratio	3.160	1	.075		
Fisher's Exact Test				.083	.044
Linear-by-Linear Association	3.229	1	.072		
N of Valid Cases	7984				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 70.08.

Perception of PR Funding * Listen to Cmty Radio

Crosstab

			Listen to Cmty Radio		
			No	Yes	Total
Perception of PR Funding	Beliefs Not Associated with Giving	Count	4884	260	5144
		% within Perception of PR Funding	94.9%	5.1%	100.0%
		% within Listen to Cmty Radio	64.4%	65.7%	64.4%
		Adjusted Residual	-.5	.5	
Total	Beliefs Associated with Giving	Count	2704	136	2840
		% within Perception of PR Funding	95.2%	4.8%	100.0%
		% within Listen to Cmty Radio	35.6%	34.3%	35.6%
		Adjusted Residual	.5	-.5	
Total	Total	Count	7588	396	7984
		% within Perception of PR Funding	95.0%	5.0%	100.0%
		% within Listen to Cmty Radio	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	.274 ^b	1	.601		
Continuity Correction ^a	.221	1	.639		
Likelihood Ratio	.275	1	.600		
Fisher's Exact Test				.628	.321
Linear-by-Linear Association	.274	1	.601		
N of Valid Cases	7984				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 140.86.

FREQUENCIES
 VARIABLES=anycmty to pnotc
 /ORDER ANALYSIS.

Frequencies

Notes

Output Created		01 Dec 98 10:45:11
Comments		
Input	Data	D:\Audience98\Community Radio\db_1_15_use.sav
	Filter	<none>
	Weight	Weighting Variable: All Responding Diaries (Projected to Original Sample Size)
	Split File	<none>
	N of Rows in Working Data File	7983
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax		FREQUENCIES VARIABLES=anycmty to pnotc /ORDER ANALYSIS.
Resources	Total Values Allowed	18724
	Elapsed Time	0:00:02.75

Frequency Table

Listen to Cmty Radio

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	7587	95.0	95.0	95.0
	Yes	396	5.0	5.0	100.0
	Total	7984	100.0	100.0	

Listen to Pacifica Radio

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	7787	97.5	97.5	97.5
	Yes	197	2.5	2.5	100.0
	Total	7984	100.0	100.0	

Listen to Non-Community Radio

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	315	3.9	3.9	3.9
	Yes	7669	96.1	96.1	100.0
	Total	7984	100.0	100.0	

Listen to Cmty and/or Pacifica Radio

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	7400	92.7	92.7	92.7
	Yes	584	7.3	7.3	100.0
	Total	7984	100.0	100.0	

Listen to Pacifica and NOT Cmty Radio

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	7796	97.6	97.6	97.6
	Yes	188	2.4	2.4	100.0
	Total	7984	100.0	100.0	

Listen to Cmty Radio and NOT Pacifica

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	7597	95.2	95.2	95.2
	Yes	387	4.8	4.8	100.0
	Total	7984	100.0	100.0	

Give to Cmty and/or Pacifica Radio

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	7787	97.5	97.5	97.5
	Yes	197	2.5	2.5	100.0
	Total	7984	100.0	100.0	

Give to Non-Community Radio

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	4737	59.3	59.3	59.3
	Yes	3247	40.7	40.7	100.0
	Total	7984	100.0	100.0	

Give to Pacifica Radio (Not Cmty)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	7906	99.0	99.0	99.0
	Yes	78	1.0	1.0	100.0
	Total	7984	100.0	100.0	

Give to Cmty Radio (Not Pacifica)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	7865	98.5	98.5	98.5
	Yes	119	1.5	1.5	100.0
	Total	7984	100.0	100.0	

weight by listeng.

FREQUENCIES

VARIABLES= pacifica comrad

/ORDER ANALYSIS.

Frequencies

Notes

Output Created	02 Nov 98 17:04:59	
Comments		
Input	Data	D:\Audience98\Community Radio\db_2_use.sav
	Filter	<none>
	Weight	LISTENG
	Split File	<none>
	N of Rows in Working Data File	33258
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax	FREQUENCIES VARIABLES= pacifica comrad /ORDER ANALYSIS.	
Resources	Total Values Allowed	18724
	Elapsed Time	0:00:02.00

Frequency Table

Pacifica Station

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	531672207	97.8	97.8	97.8
	Yes	11787131	2.2	2.2	100.0
	Total	543459338	100.0	100.0	

Community Radio Station

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	509667672	93.8	93.8	93.8
	Yes	33791666	6.2	6.2	100.0
	Total	543459338	100.0	100.0	

weight by giver.

FREQUENCIES

VARIABLES= pacifica comrad

/ORDER ANALYSIS.

Frequencies

Notes

Output Created	02 Nov 98 17:05:01	
Comments		
Input	Data	D:\Audience98\Community Radio\db_2_use.sav
	Filter	<none>
	Weight	GIVER
	Split File	<none>
	N of Rows in Working Data File	5924
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax	FREQUENCIES VARIABLES= pacifica comrad /ORDER ANALYSIS.	
Resources	Total Values Allowed	18724
	Elapsed Time	0:00:02.76

Frequency Table

Pacifica Station

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3381522	98.1	98.1	98.1
	Yes	64856	1.9	1.9	100.0
	Total	3446378	100.0	100.0	

Community Radio Station

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3292715	95.5	95.5	95.5
	Yes	153663	4.5	4.5	100.0
	Total	3446378	100.0	100.0	

weight by giving.

FREQUENCIES

VARIABLES= pacifica comrad
/ORDER ANALYSIS.

Frequencies

Notes

Output Created	02 Nov 98 17:05:04		
Comments			
Input	Data	D:\Audience98\Community Radio\db_2_use.sav	
	Filter	<none>	
	Weight	GIVING	
	Split File	<none>	
	N of Rows in Working Data File	5464	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.	
	Cases Used	Statistics are based on all cases with valid data.	
Syntax	FREQUENCIES VARIABLES= pacifica comrad /ORDER ANALYSIS.		
Resources	Total Values Allowed	18724	
	Elapsed Time	0:00:02.96	

Frequency Table

Pacifica Station

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	158715933	97.1	97.1	97.1
	Yes	4670951	2.9	2.9	100.0
Total		163386884	100.0	100.0	

Community Radio Station

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	154070570	94.3	94.3	94.3
	Yes	9316314	5.7	5.7	100.0
Total		163386884	100.0	100.0	

*A: Means Analysis

weight by a015.

means

tables = b063 b064 b065 by pacifica comrad

/cells mean

/statistics anova.

Means

Notes

Output Created	02 Nov 98 17:11:56	
Comments		
Input	Data	D:\Audience98\Community Radio\db_2_use.sav
	Filter	<none>
	Weight	Weighting Variable: All Responding Diaries (Projected to Original Sample Size)
	Split File	<none>
	N of Rows in Working Data File	10076
Missing Value Handling	Definition of Missing	For each dependent variable in a table, user-defined missing values for the dependent and all grouping variables are treated as missing.
	Cases Used	Cases used for each table have no missing values in any independent variable, and not all dependent variables have missing values.
Syntax	means tables = b063 b064 b065 by pacifica comrad /cells mean /statistics anova.	
Resources	Elapsed Time	0:00:05.71

Personal Importance of the Station (The programming on (Station)) Personal Importance of the Local Programming on (Station) Personal Importance of Network Programming on (Station) * Pacifica Station

Report

	Mean		
	Pacifica Station		
	No	Yes	Total
Personal Importance of the Station (The programming on (Station))	4.74	4.56	4.73
Personal Importance of the Local Programming on (Station)	4.22	4.40	4.22
Personal Importance of Network Programming on (Station)	4.56	3.97	4.55

ANOVA Table

	F	Sig.
Personal Importance of the Station (The programming on (Station))	3.453	.063
Personal Importance of the Local Programming on (Station)	2.998	.083
Personal Importance of Network Programming on (Station)	31.987	.000

Personal Importance of the Station (The programming on (Station)) Personal Importance of the Local Programming on (Station) Personal Importance of Network Programming on (Station) * Community Radio Station

Report

	Mean		
	Community Radio Station		
	No	Yes	Total
Personal Importance of the Station (The programming on (Station))	4.75	4.53	4.73
Personal Importance of the Local Programming on (Station)	4.21	4.41	4.22
Personal Importance of Network Programming on (Station)	4.59	3.93	4.55

ANOVA Table

	F	Sig.
Personal Importance of the Station (The programming on (Station))	15.830	.000
Personal Importance of the Local Programming on (Station)	11.128	.001
Personal Importance of Network Programming on (Station)	116.373	.000

*B: Crosstabs Analysis

CROSSTABS

/TABLES=b063a b064a b065a by pacifica comrad
/FORMAT= AVALUE TABLES
/STATISTIC=CHISQ
/CELLS= COUNT ROW COLUMN ASRESID.

Crosstabs

Notes

Output Created		02 Nov 98 17:13:54
Comments		
Input	Data	D:\Audience98\Community Radio\db_2_use.sav
	Filter	<none>
	Weight	Weighting Variable: All Responding Diaries (Projected to Original Sample Size)
	Split File	<none>
	N of Rows in Working Data File	10076
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
Syntax		CROSSTABS /TABLES=b063a b064a b065a by pacifica comrad /FORMAT= AVALUE TABLES /STATISTIC=CHISQ /CELLS= COUNT ROW COLUMN ASRESID.
Resources	Dimensions Requested	2
	Cells Available	14563
	Elapsed Time	0:00:03.00

Personal Importance of the Station (The programming on (Station)) * Pacifica Station

Crosstab

			Pacifica Station		
			No	Yes	Total
Personal Importance of the Station (The programming on (Station))	Disagree	Count	1156	30	1186
		% within Personal Importance of the Station (The programming on (Station))	97.5%	2.5%	100.0%
			12.3%	16.9%	12.4%
			-1.9	1.9	
			8268	147	8415
	Agree	Count	8268	147	8415
		% within Personal Importance of the Station (The programming on (Station))	98.3%	1.7%	100.0%
			87.7%	83.1%	87.6%
			1.9	-1.9	
			9424	177	9601
Total			9424	177	9601
			98.2%	1.8%	100.0%
			100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	3.519^b	1	.061		
Continuity Correction ^a	3.099	1	.078		
Likelihood Ratio	3.208	1	.073		
Fisher's Exact Test				.065	.044
Linear-by-Linear Association	3.518	1	.061		
N of Valid Cases	9601				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 21.86.

Personal Importance of the Station (The programming on (Station)) * Community Radio Station

Crosstab

		Community Radio Station			
			No	Yes	Total
Personal Importance of the Station (The programming on (Station))	Disagree	Count	1096	90	1186
		% within Personal Importance of the Station (The programming on (Station))	92.4%	7.6%	100.0%
		% within Community Radio Station	12.1%	16.2%	12.4%
		Adjusted Residual	-2.8	2.8	
	Agree	Count	7950	465	8415
		% within Personal Importance of the Station (The programming on (Station))	94.5%	5.5%	100.0%
		% within Community Radio Station	87.9%	83.8%	87.6%
		Adjusted Residual	2.8	-2.8	
Total	Count	9046	555	9601	
	% within Personal Importance of the Station (The programming on (Station))	94.2%	5.8%	100.0%	
	% within Community Radio Station	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	8.120^b	1	.004		
Continuity Correction ^a	7.746	1	.005		
Likelihood Ratio	7.530	1	.006		
Fisher's Exact Test				.006	.004
Linear-by-Linear Association	8.119	1	.004		
N of Valid Cases	9601				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 68.56.

Personal Importance of the Local Programming on (Station) * Pacifica Station

Crosstab

			Pacifica Station		
			No	Yes	Total
Personal Importance of the Local Programming on (Station)	Disagree	Count	2262	36	2298
		% within Personal Importance of the Local Programming on (Station)	98.4%	1.6%	100.0%
		% within Pacifica Station	24.3%	20.5%	24.2%
		Adjusted Residual	1.2	-1.2	
	Agree	Count	7045	140	7185
		% within Personal Importance of the Local Programming on (Station)	98.1%	1.9%	100.0%
		% within Pacifica Station	75.7%	79.5%	75.8%
		Adjusted Residual	-1.2	1.2	
Total		Count	9307	176	9483
		% within Personal Importance of the Local Programming on (Station)	98.1%	1.9%	100.0%
		% within Pacifica Station	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	1.394^b	1	.238		
Continuity Correction ^a	1.193	1	.275		
Likelihood Ratio	1.447	1	.229		
Fisher's Exact Test				.250	.137
Linear-by-Linear Association	1.394	1	.238		
N of Valid Cases	9483				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 42.65.

Personal Importance of the Local Programming on (Station) * Community Radio Station

Crosstab

		Community Radio Station			
		No	Yes	Total	
Personal Importance of the Local Programming on (Station)	Disagree	Count	2194	104	2298
		% within Personal Importance of the Local Programming on (Station)	95.5%	4.5%	100.0%
		% within Community Radio Station	24.6%	19.0%	24.2%
		Adjusted Residual	3.0	-3.0	
	Agree	Count	6741	444	7185
		% within Personal Importance of the Local Programming on (Station)	93.8%	6.2%	100.0%
		% within Community Radio Station	75.4%	81.0%	75.8%
		Adjusted Residual	-3.0	3.0	
Total		Count	8935	548	9483
		% within Personal Importance of the Local Programming on (Station)	94.2%	5.8%	100.0%
		% within Community Radio Station	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	8.747^b	1	.003		
Continuity Correction ^a	8.446	1	.004		
Likelihood Ratio	9.208	1	.002		
Fisher's Exact Test				.003	.001
Linear-by-Linear Association	8.746	1	.003		
N of Valid Cases	9483				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 132.80.

Personal Importance of Network Programming on (Station) * Pacifica Station

Crosstab

			Pacifica Station		
			No	Yes	Total
Personal Importance of Network Programming on (Station)	Disagree	Count	1703	58	1761
		% within Personal Importance of Network Programming on (Station)	96.7%	3.3%	100.0%
		% within Pacifica Station	18.4%	32.8%	18.6%
		Adjusted Residual	-4.9	4.9	
	Agree	Count	7564	119	7683
		% within Personal Importance of Network Programming on (Station)	98.5%	1.5%	100.0%
		% within Pacifica Station	81.6%	67.2%	81.4%
		Adjusted Residual	4.9	-4.9	
Total		Count	9267	177	9444
		% within Personal Importance of Network Programming on (Station)	98.1%	1.9%	100.0%
		% within Pacifica Station	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	23.713^b	1	.000		
Continuity Correction ^a	22.773	1	.000		
Likelihood Ratio	20.470	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	23.710	1	.000		
N of Valid Cases	9444				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 33.00.

Personal Importance of Network Programming on (Station) * Community Radio Station

Crosstab

			Community Radio Station		
			No	Yes	Total
Personal Importance of Network Programming on (Station)	Disagree	Count	1584	177	1761
		% within Personal Importance of Network Programming on (Station)	89.9%	10.1%	100.0%
		% within Community Radio Station	17.8%	32.8%	18.6%
		Adjusted Residual	-8.7	8.7	
	Agree	Count	7321	362	7683
		% within Personal Importance of Network Programming on (Station)	95.3%	4.7%	100.0%
		% within Community Radio Station	82.2%	67.2%	81.4%
		Adjusted Residual	8.7	-8.7	
Total	Count	8905	539	9444	
	% within Personal Importance of Network Programming on (Station)	94.3%	5.7%	100.0%	
	% within Community Radio Station	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	75.894^b	1	.000		
Continuity Correction ^a	74.905	1	.000		
Likelihood Ratio	65.932	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	75.886	1	.000		
N of Valid Cases	9444				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 100.51.

 * What is the Listening, and Giving for the "Boths" of Cmnty and Pacifica?

weight by listeng.

FREQUENCIES
 VARIABLES= comrad
 /ORDER ANALYSIS.

Frequencies

Notes

Output Created	02 Nov 98 17:17:12		
Comments			
Input	Data	D:\Audience98\Community Radio\db_2_use.sav	
	Filter	both=1 (FILTER)	
	Weight	LISTENG	
	Split File	<none>	
	N of Rows in Working Data File	2467	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.	
	Cases Used	Statistics are based on all cases with valid data.	
Syntax	FREQUENCIES VARIABLES= comrad /ORDER ANALYSIS.		
Resources	Total Values Allowed	18724	
	Elapsed Time	0:00:03.42	

Community Radio Station

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	27384545	66.8	66.8	66.8
	Yes	13631718	33.2	33.2	100.0
	Total	41016263	100.0	100.0	

weight by giving.

```
FREQUENCIES  
VARIABLES= comrad  
/ORDER ANALYSIS.
```

Frequencies

Notes

Output Created	02 Nov 98 17:17:15	
Comments		
Input	Data	D:\Audience98\Community Radio\db_2_use.sav
	Filter	both=1 (FILTER)
	Weight	GIVING
	Split File	<none>
	N of Rows in Working Data File	331
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax	FREQUENCIES VARIABLES= comrad /ORDER ANALYSIS.	
Resources	Total Values Allowed	18724
	Elapsed Time	0:00:04.40

Community Radio Station

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	5460146	48.4	48.4	48.4
	Yes	5825112	51.6	51.6	100.0
	Total	11285257	100.0	100.0	

weight by listeng.

```
FREQUENCIES
VARIABLES= pacifica
/ORDER ANALYSIS.
```

Frequencies

Notes

Output Created		02 Nov 98 17:18:43	
Comments			
Input	Data	D:\Audience98\Community Radio\db_2_use.sav	
	Filter	pacboth=1 (FILTER)	
	Weight	LISTENG	
	Split File	<none>	
	N of Rows in Working Data File	1048	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.	
	Cases Used	Statistics are based on all cases with valid data.	
Syntax	FREQUENCIES VARIABLES= pacifica /ORDER ANALYSIS.		
Resources	Total Values Allowed	18724	
	Elapsed Time	0:00:02.07	

Pacifica Station

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	15336907	68.0	68.0	68.0
	Yes	7229101	32.0	32.0	100.0
Total		22566008	100.0	100.0	

weight by giving.

FREQUENCIES

VARIABLES= pacifica

/ORDER ANALYSIS.

Frequencies

Notes

Output Created	02 Nov 98 17:18:45	
Comments		
Input	Data	D:\Audience98\Community Radio\db_2_use.sav
	Filter	pacboth=1 (FILTER)
	Weight	GIVING
	Split File	<none>
	N of Rows in Working Data File	116
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax	FREQUENCIES VARIABLES= pacifica /ORDER ANALYSIS.	
Resources	Total Values Allowed	18724
	Elapsed Time	0:00:02.75

Pacifica Station

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2892841	46.7	46.7	46.7
	Yes	3307622	53.3	53.3	100.0
	Total	6200463	100.0	100.0	

Crosstabs

Notes

Output Created		04 Dec 98 10:22:06
Comments		
Input	Data	D:\Audience98\Community Radio\db_1_15_use.sav
	Filter	<none>
	Weight	Weighting Variable: All Diaries in the Original Sample (Projected to Original Sample Size)
	Split File	<none>
	N of Rows in Working Data File	15000
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
Syntax		CROSSTABS /TABLES=a023 BY anycp /FORMAT= AVALUE TABLES /STATISTIC=CHISQ /CELLS= COUNT ROW COLUMN ASRESID .
Resources	Dimensions Requested	2
	Cells Available	14563
	Elapsed Time	0:00:01.42

RACE * Listen to Cmty and/or Pacifica Radio Crosstabulation

		Listen to Cmty and/or Pacifica Radio			
		No	Yes	Total	
RACE	Not Ascertained	Count	4845	249	5094
		% within RACE	95.1%	4.9%	100.0%
		% within Listen to Cmty and/or Pacifica Radio	35.4%	19.0%	34.0%
		Adjusted Residual	11.9	-11.9	
Not Black or Hispanic		Count	7436	656	8092
		% within RACE	91.9%	8.1%	100.0%
		% within Listen to Cmty and/or Pacifica Radio	54.3%	50.1%	54.0%
		Adjusted Residual	2.9	-2.9	
Black		Count	1023	270	1293
		% within RACE	79.1%	20.9%	100.0%
		% within Listen to Cmty and/or Pacifica Radio	7.5%	20.6%	8.6%
		Adjusted Residual	-16.2	16.2	
Hispanic		Count	386	134	520
		% within RACE	74.2%	25.8%	100.0%
		% within Listen to Cmty and/or Pacifica Radio	2.8%	10.2%	3.5%
		Adjusted Residual	-14.0	14.0	
Total		Count	13690	1309	14999
		% within RACE	91.3%	8.7%	100.0%
		% within Listen to Cmty and/or Pacifica Radio	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	527.561 ^a	3	.000
Likelihood Ratio	423.918	3	.000
Linear-by-Linear Association	442.988	1	.000
N of Valid Cases	14999		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 45.38.

Crosstabs

Notes

Output Created		04 Dec 98 10:26:14
Comments		
Input	Data	D:\Audience98\Community Radio\db_1_15_use.sav
	Filter	<none>
	Weight	Weighting Variable: All Responding Diaries (Projected to Original Sample Size)
	Split File	<none>
	N of Rows in Working Data File	7983
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
Syntax		CROSSTABS /TABLES=a029 BY anycp /FORMAT= AVALUE TABLES /STATISTIC=CHISQ /CELLS= COUNT ROW COLUMN ASRESID .
Resources	Dimensions Requested	2
	Cells Available	14563
	Elapsed Time	0:00:01.30

Race/Ethnicity * Listen to Cmty and/or Pacifica Radio Crosstabulation

		Listen to Cmty and/or Pacifica Radio			
		No	Yes	Total	
Race/Ethnicity	Hispanic/Latino	Count	114	25	139
		% within Race/Ethnicity	82.0%	18.0%	100.0%
		% within Listen to Cmty and/or Pacifica Radio	1.6%	4.5%	1.8%
		Adjusted Residual	-4.9	4.9	
Black/African American	Count	301	61	362	
		% within Race/Ethnicity	83.1%	16.9%	100.0%
		% within Listen to Cmty and/or Pacifica Radio	4.2%	11.0%	4.7%
		Adjusted Residual	-7.2	7.2	
Asian/Pacific Islander	Count	152	15	167	
		% within Race/Ethnicity	91.0%	9.0%	100.0%
		% within Listen to Cmty and/or Pacifica Radio	2.1%	2.7%	2.2%
		Adjusted Residual	-.9	.9	
White/Caucasian	Count	6385	430	6815	
		% within Race/Ethnicity	93.7%	6.3%	100.0%
		% within Listen to Cmty and/or Pacifica Radio	89.3%	77.2%	88.4%
		Adjusted Residual	8.6	-8.6	
Native American/Indian	Count	23	7	30	
		% within Race/Ethnicity	76.7%	23.3%	100.0%
		% within Listen to Cmty and/or Pacifica Radio	.3%	1.3%	.4%
		Adjusted Residual	-3.4	3.4	
Mixed/Other	Count	177	19	196	
		% within Race/Ethnicity	90.3%	9.7%	100.0%
		% within Listen to Cmty and/or Pacifica Radio	2.5%	3.4%	2.5%
		Adjusted Residual	-1.4	1.4	
Total	Count	7152	557	7709	
		% within Race/Ethnicity	92.8%	7.2%	100.0%
		% within Listen to Cmty and/or Pacifica Radio	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	96.732 ^a	5	.000
Likelihood Ratio	73.719	5	.000
Linear-by-Linear Association	44.211	1	.000
N of Valid Cases	7709		

a. 1 cells (8.3%) have expected count less than 5. The minimum expected count is 2.17.